

U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. Appln. No. 528.003 10/006,090

Applicant

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)

Jens Struckmeier et al.

Filing Date Group Art Unit
December 6, 2001 2856

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
						-f
						= = = = = = = = = = = = = = = = = = = =
						SEP - XICE
						9 Y -9 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0
						CENTER
						N
						2800
						:

	FO	REIGN PATENT DOC	JMENTS			
DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRAN YES	SLATION NO
			1			

	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)
MN	Article in MaxPlanckForschung, "Physicker und Biochmiker ziehen Molekulare Faden", March 2000, pages 26-31 (English
10	translation included)
160	Website for Asylum Research, "Research Tools for Nanoscale Science and Technology", January 22, 2002, http://web.archive.org/web/20020202143753/www.asylumresearch.com/index.asp?noframe 3 projects

*EXAMINER	DATE CONSIDERED				
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication with client.					